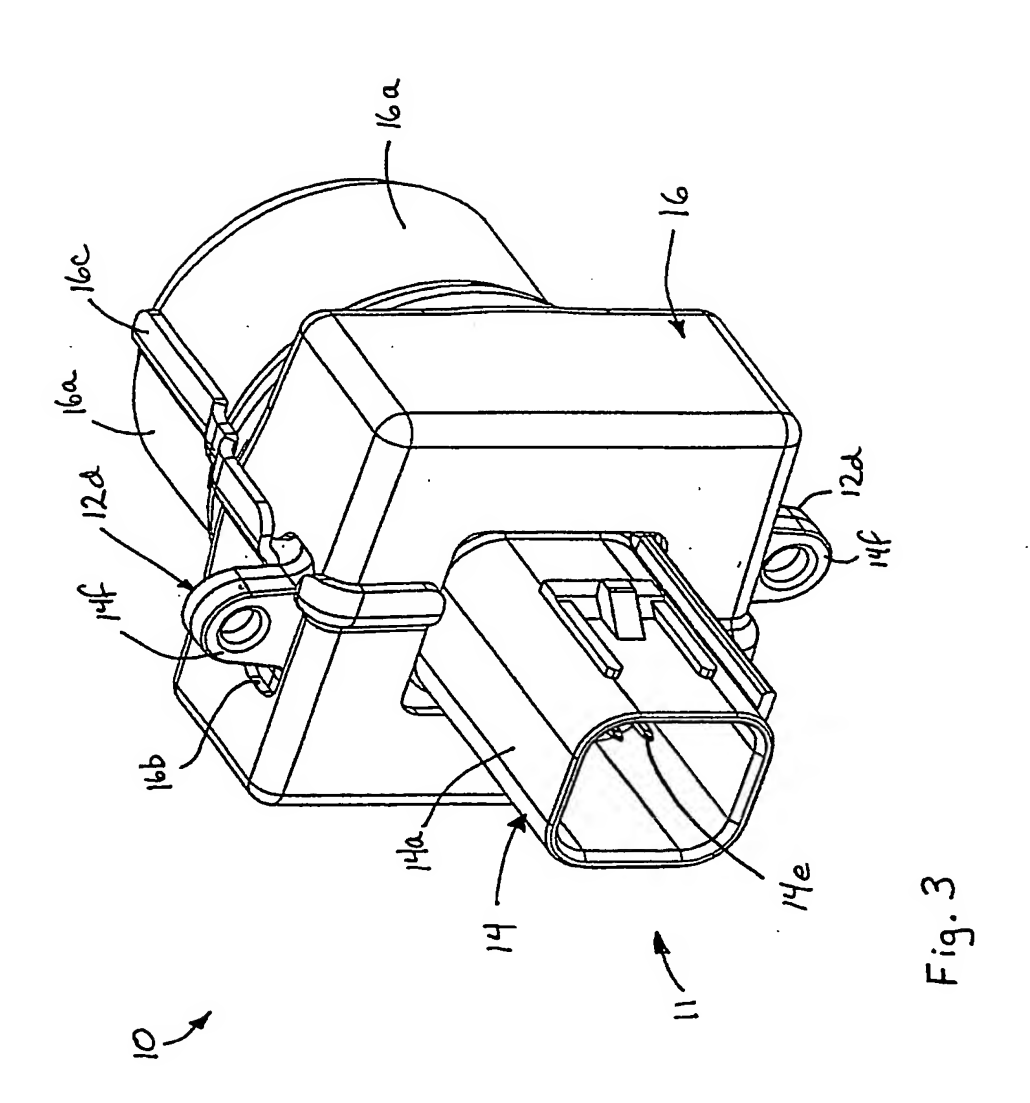


Fig. 2





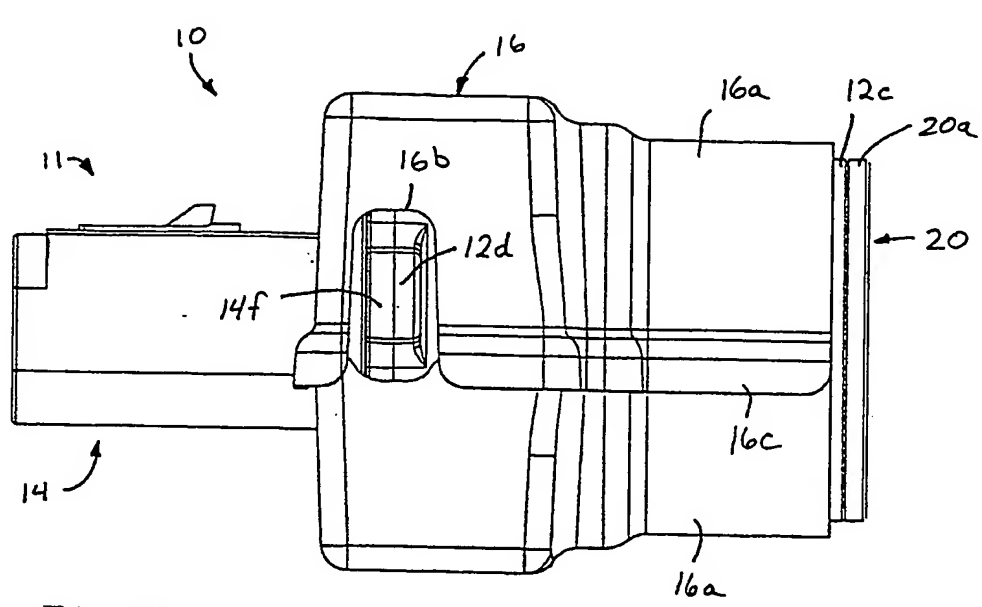


Fig. 4

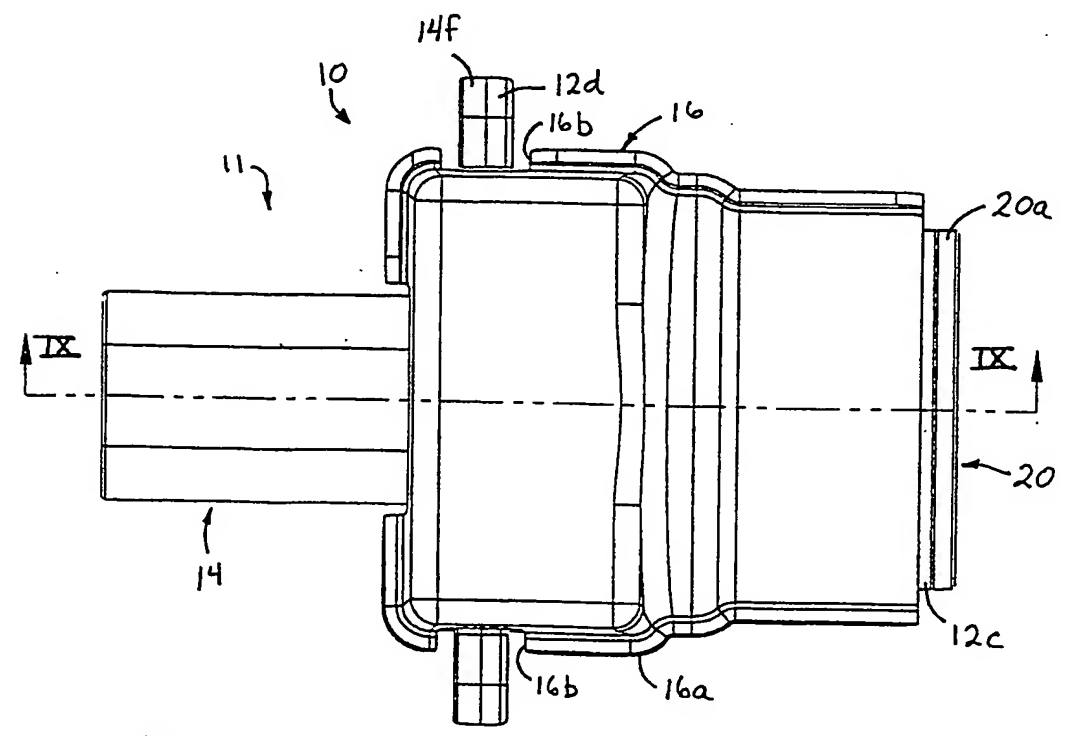
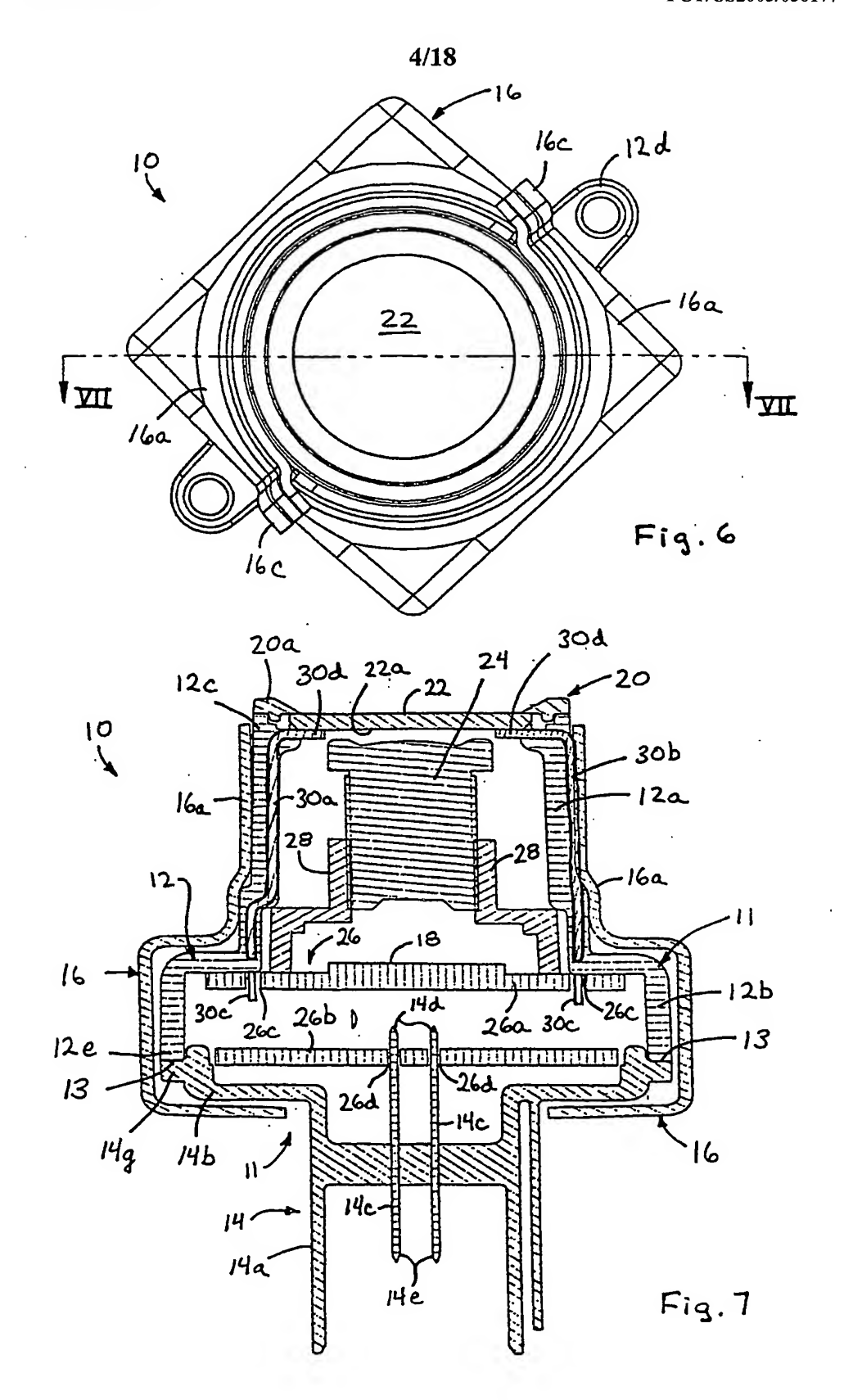
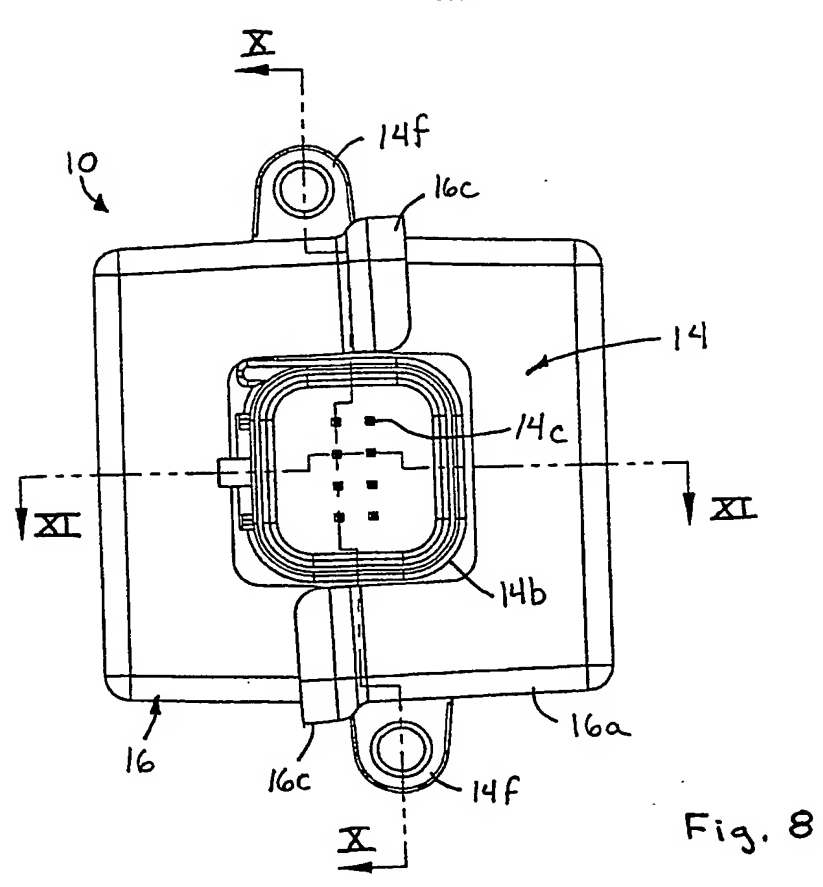
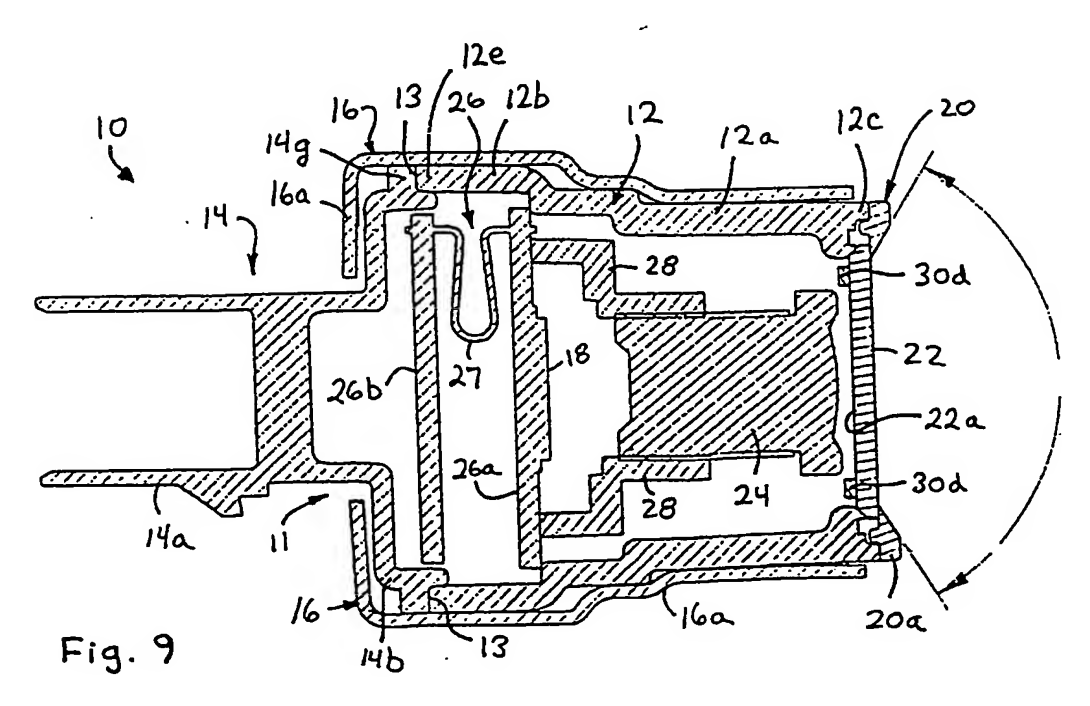


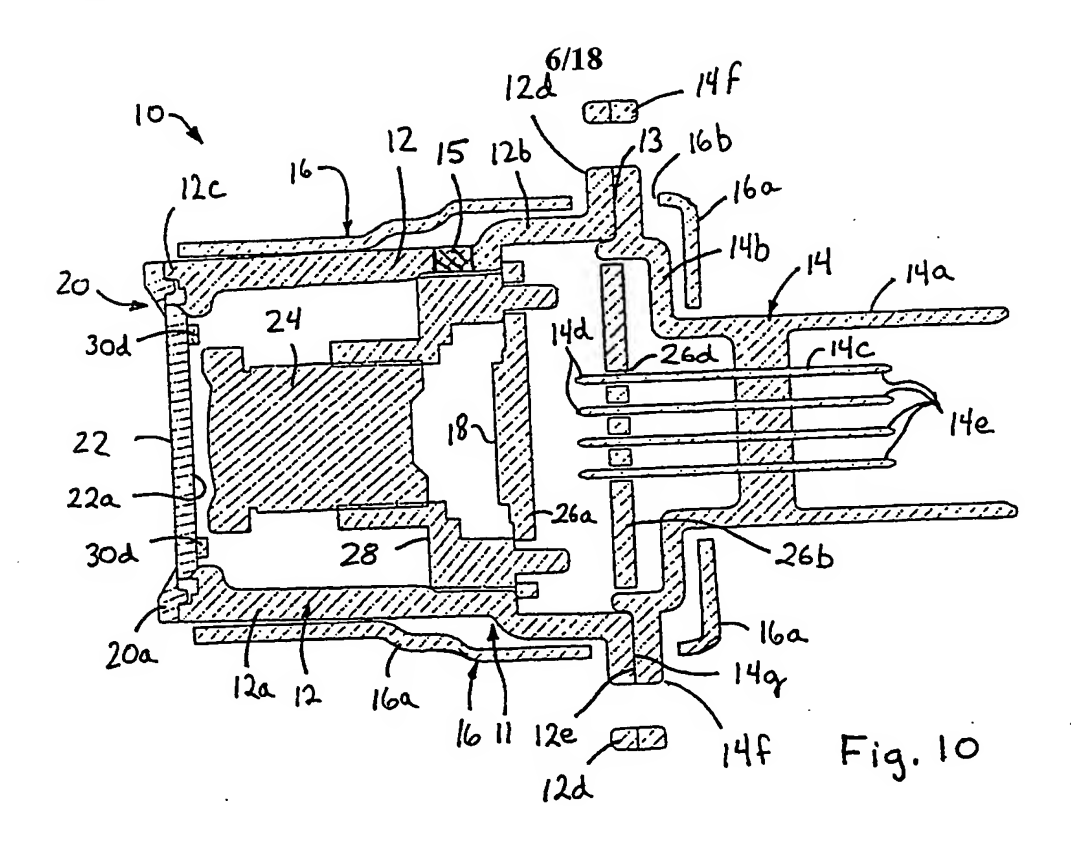
Fig. 5

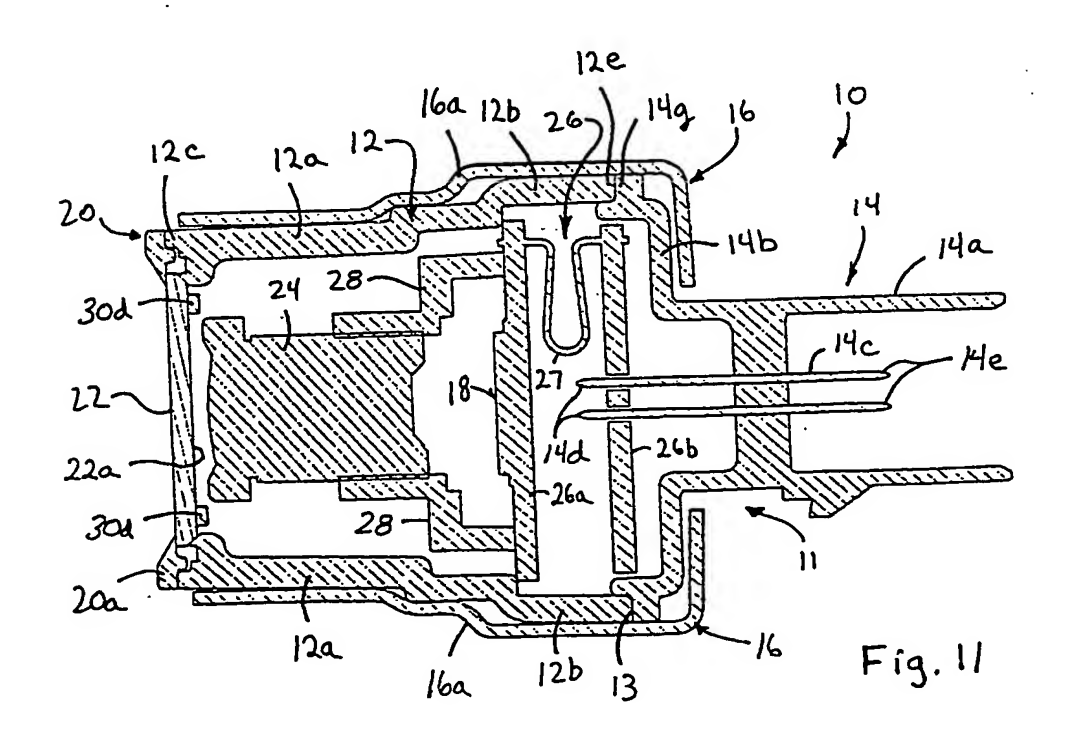


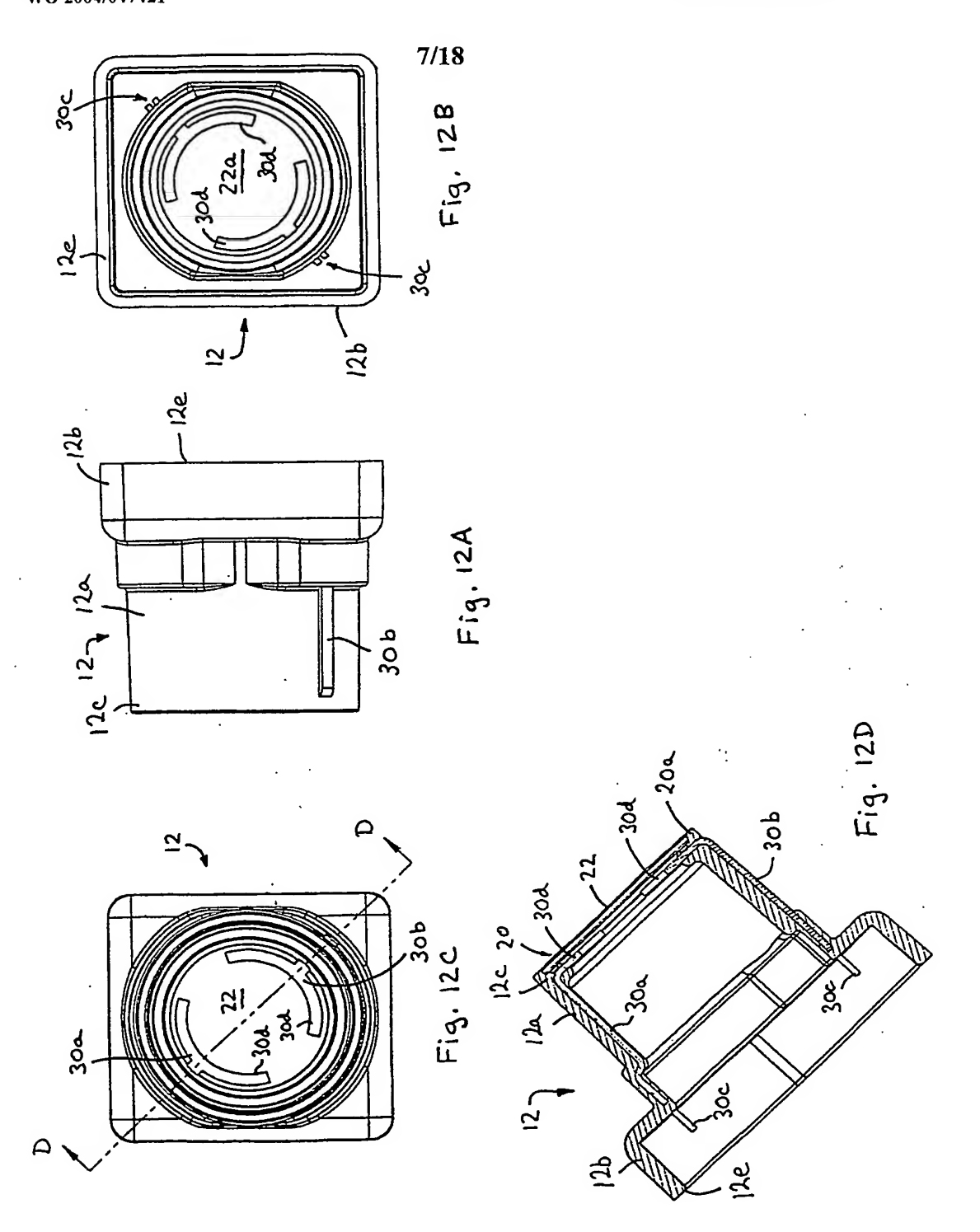




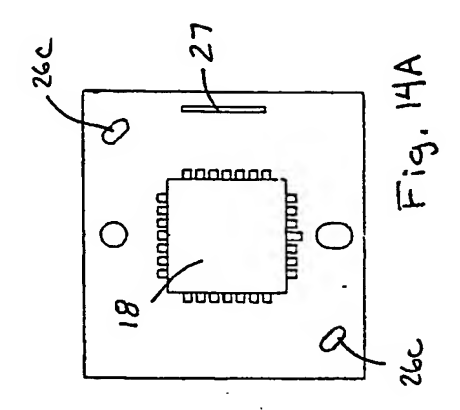


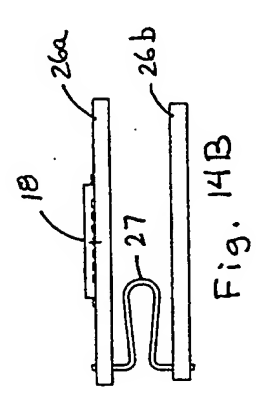


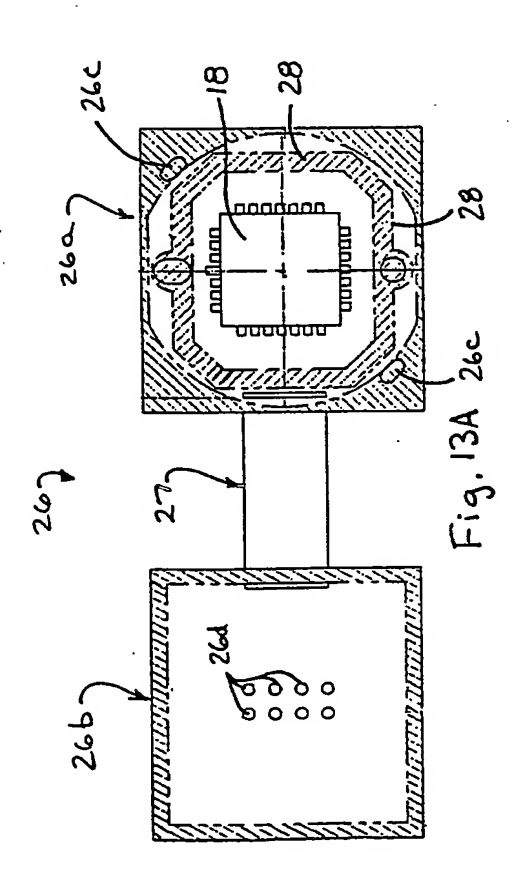


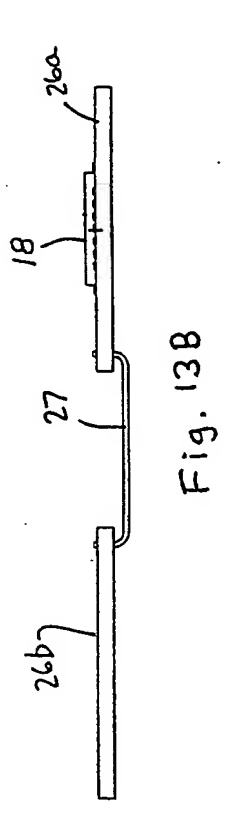


8/18

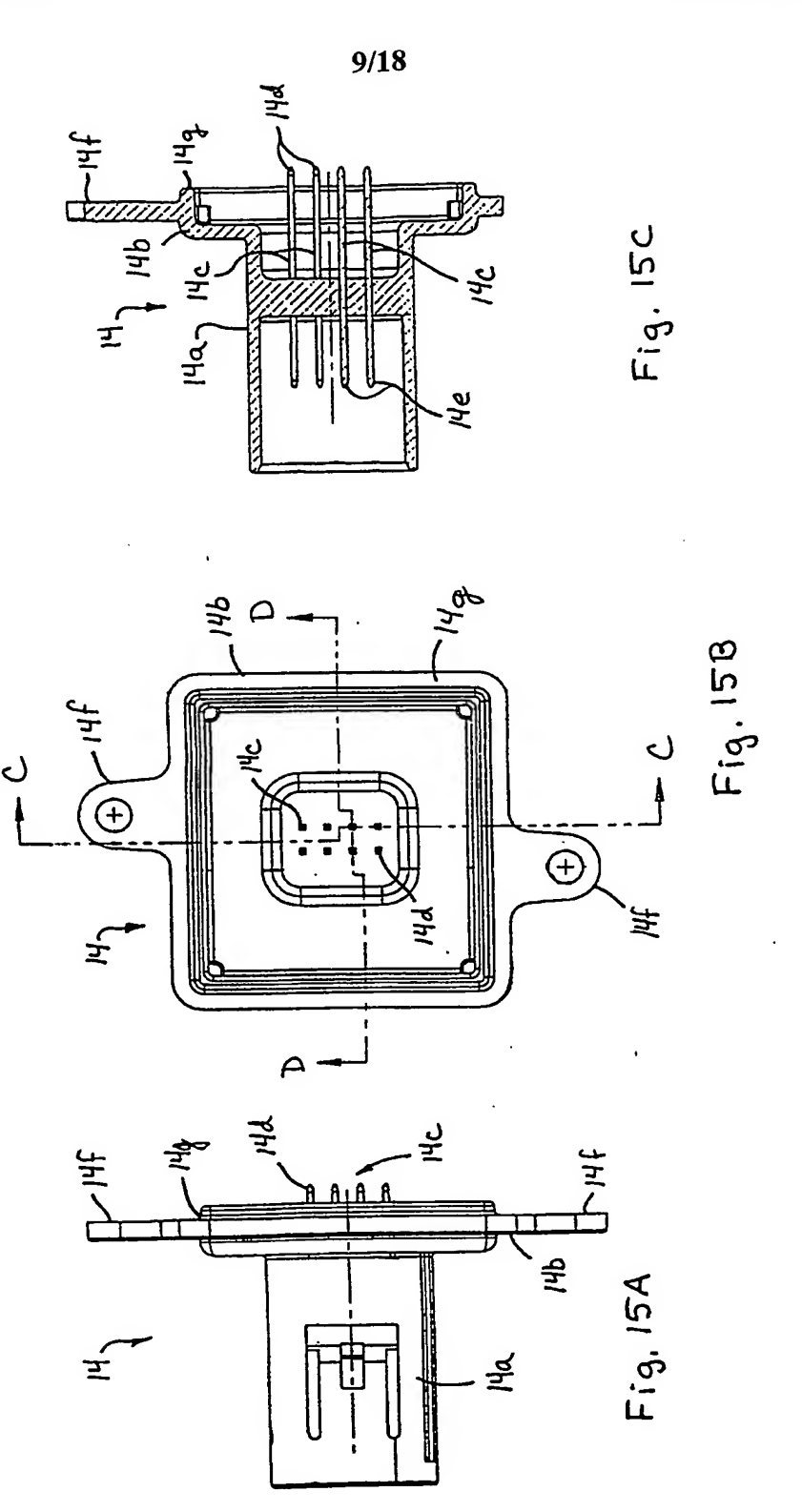




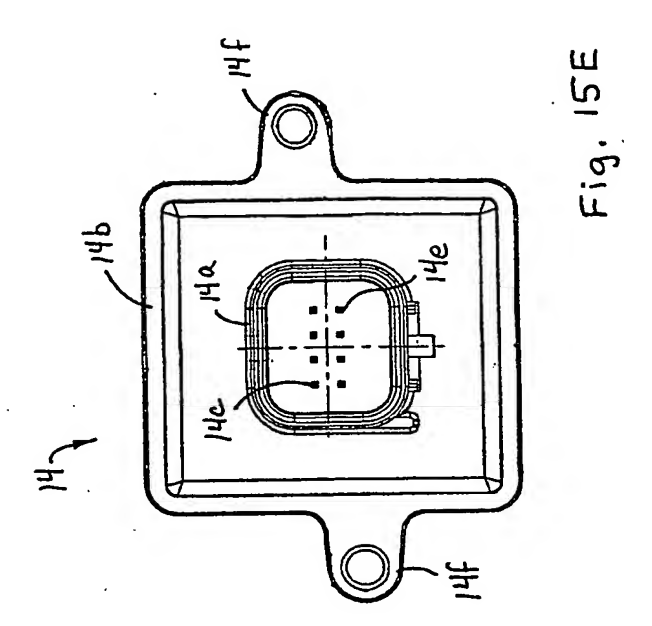


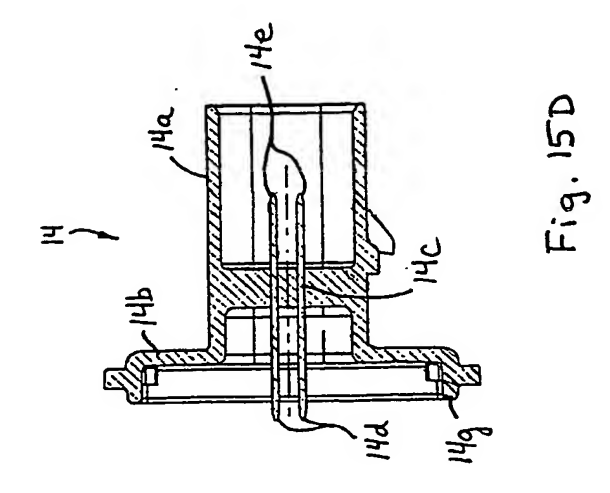


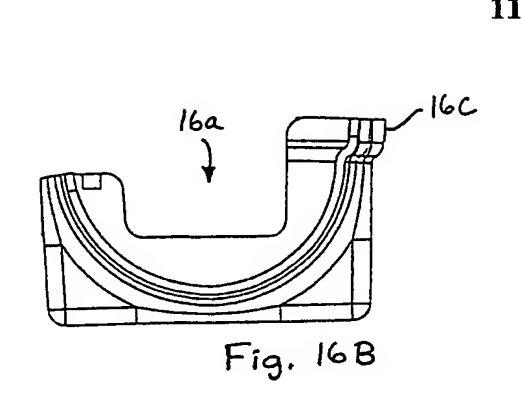
PCT/US2003/036177

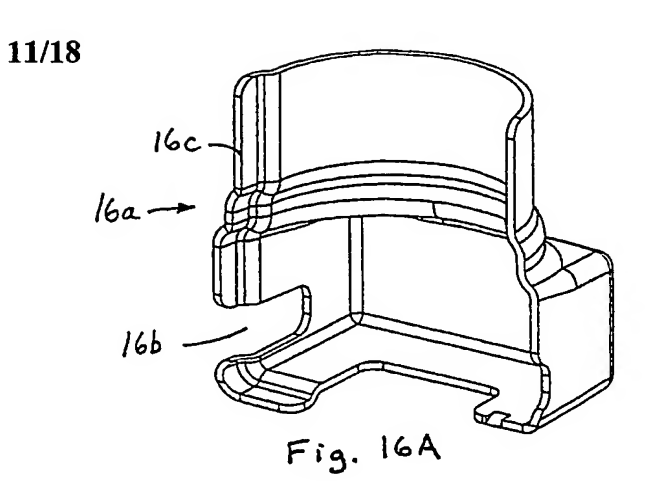


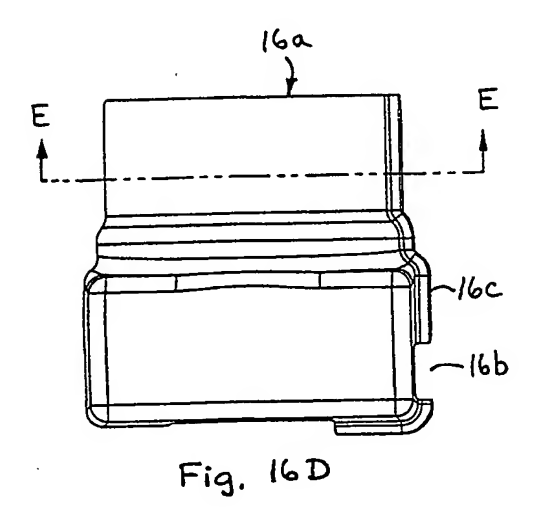


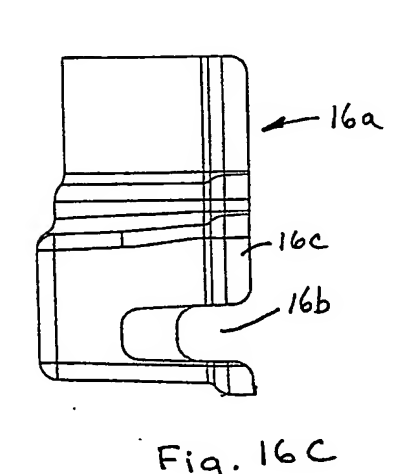


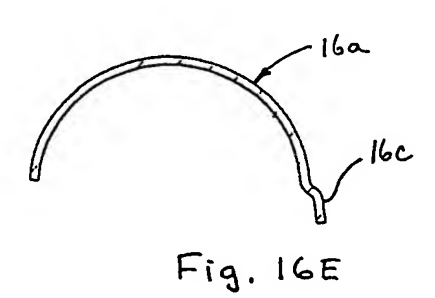


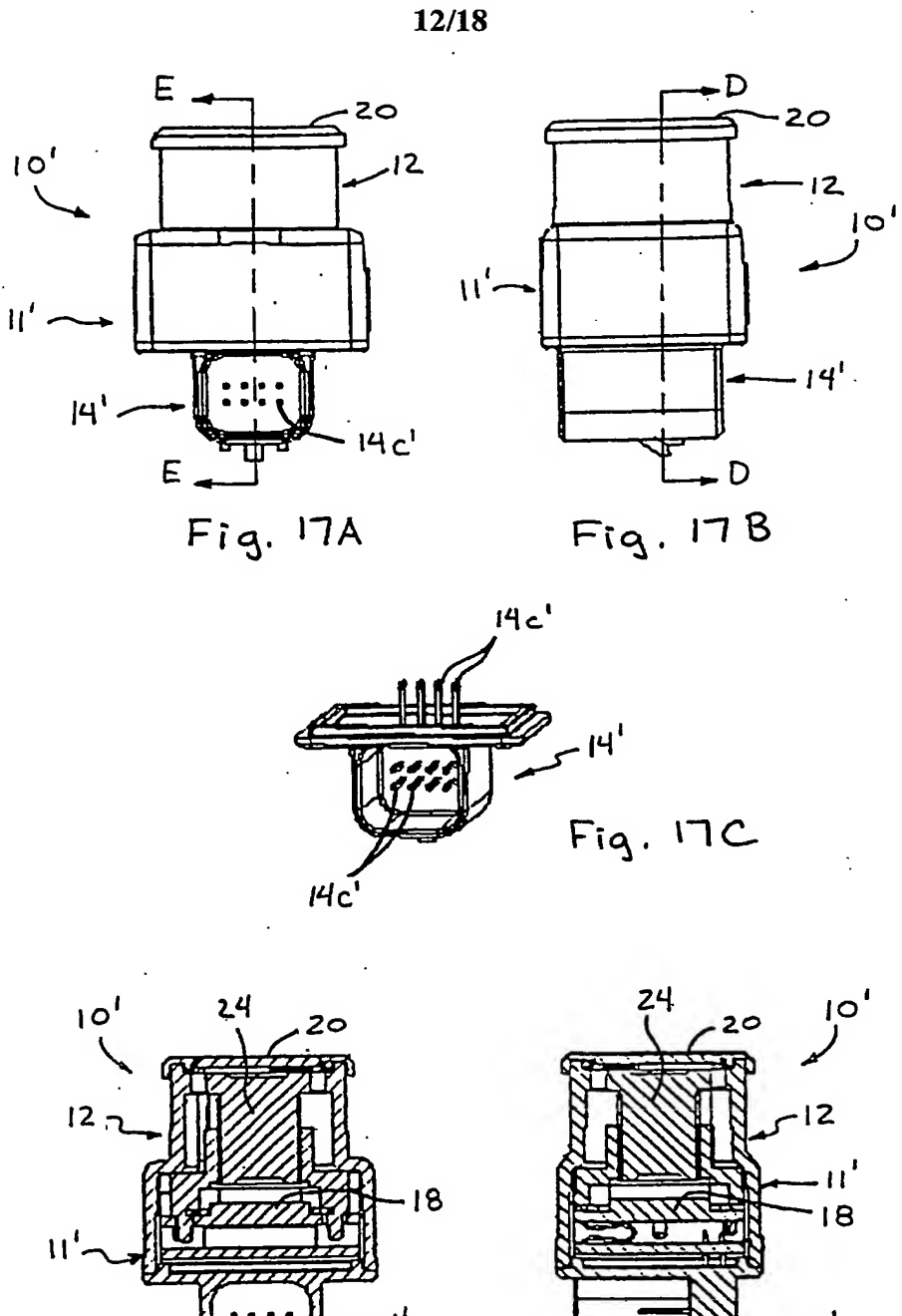












14c'
Fig. 17E

Fig. 170

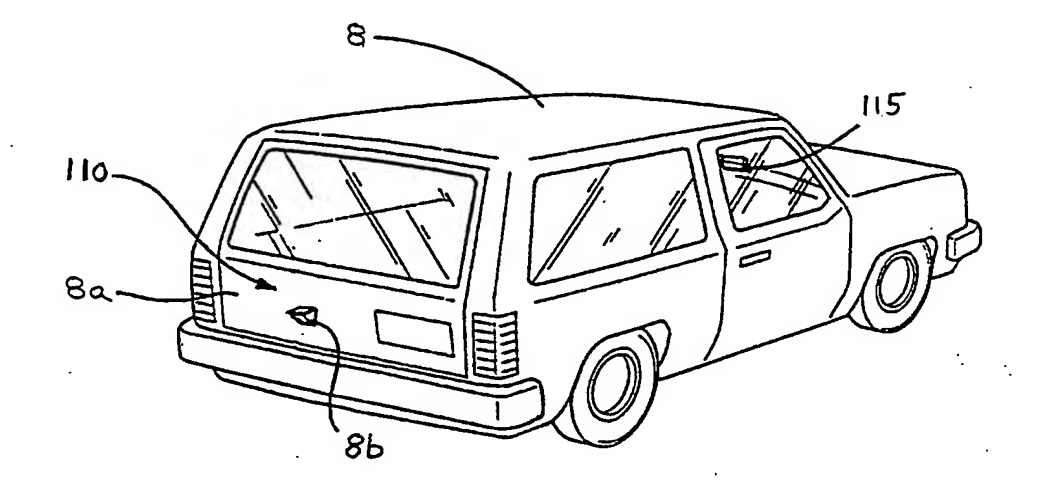
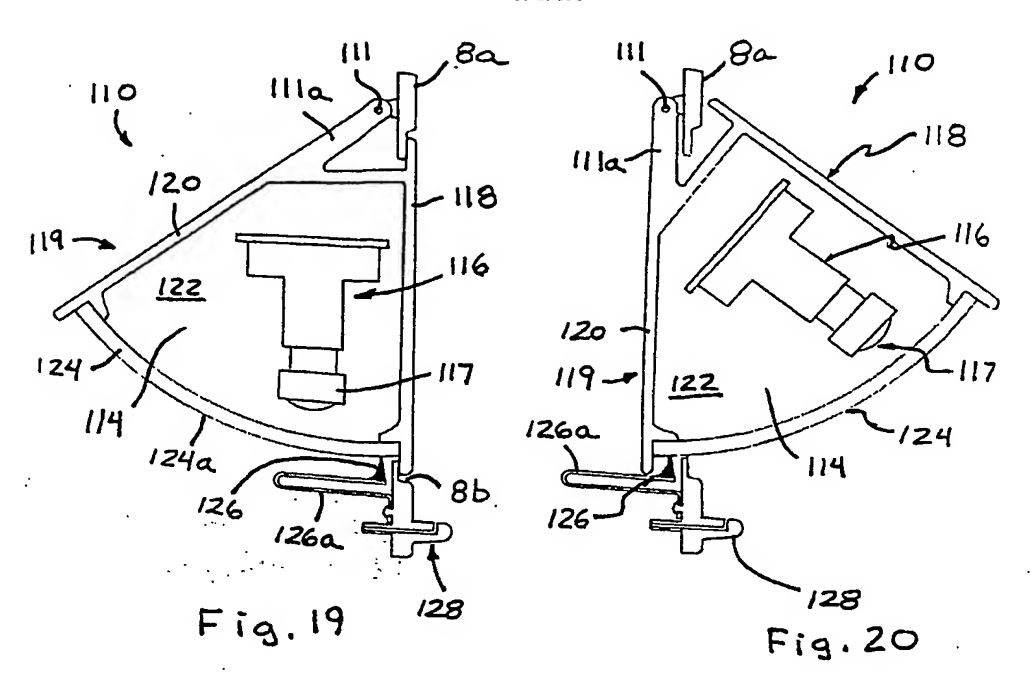
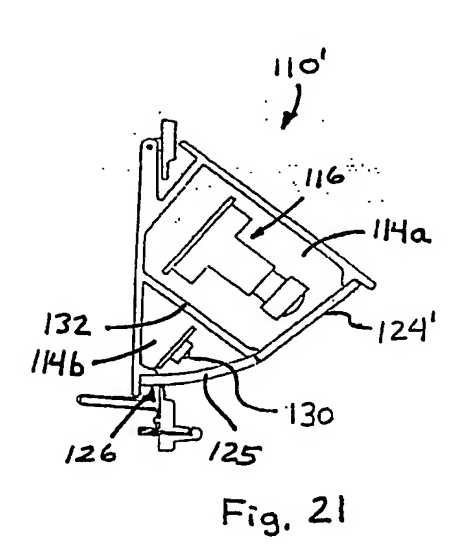


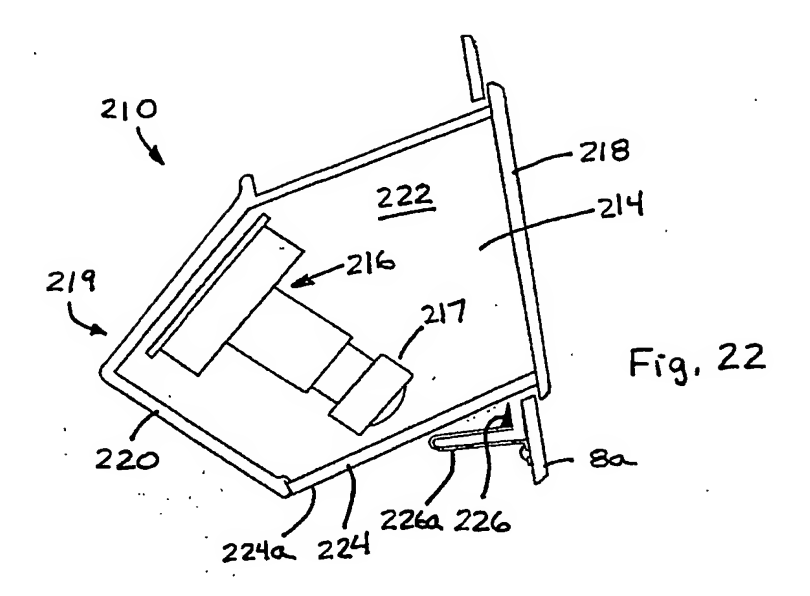
Fig. 18

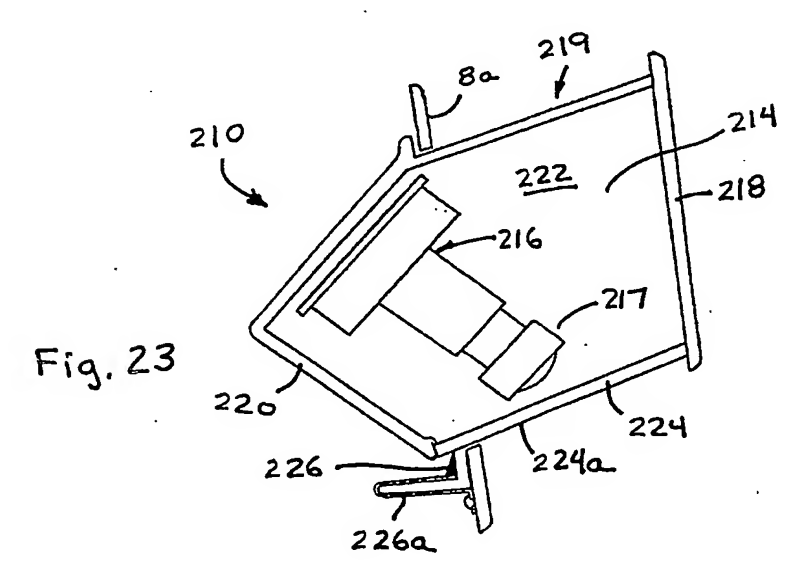
7 0 2004/04/421











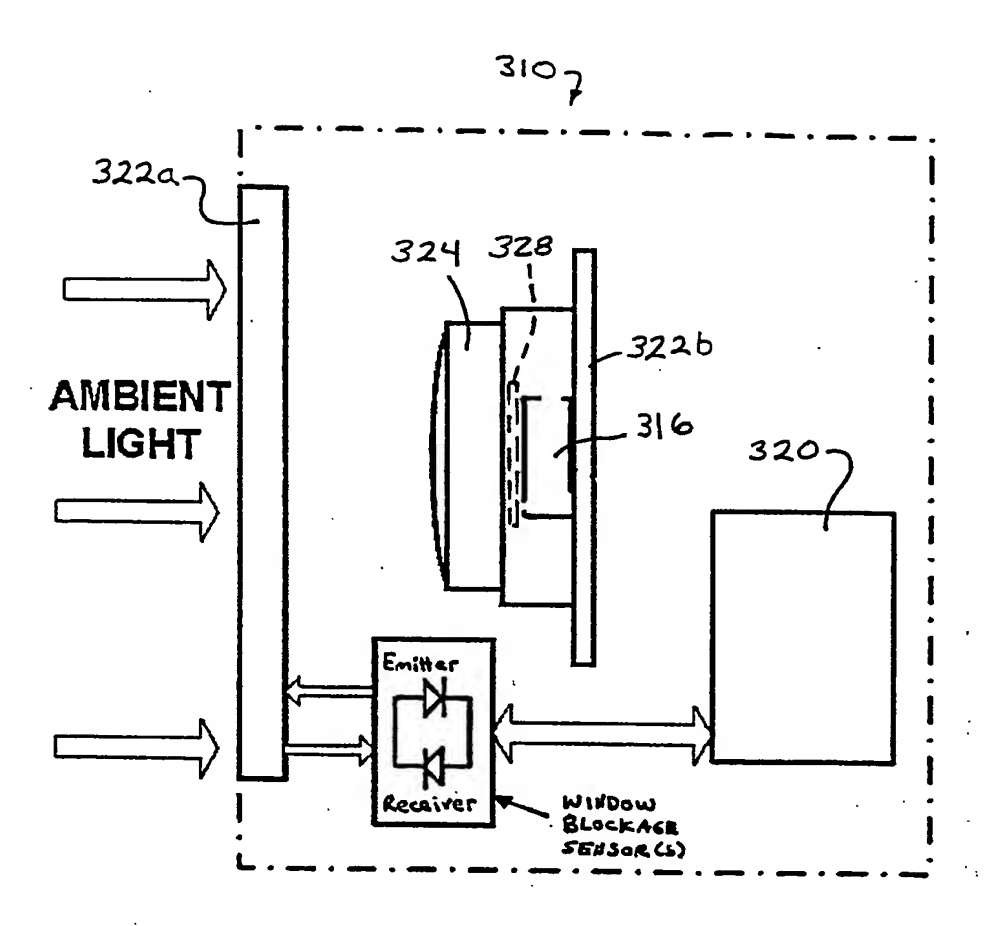


Fig. 24

